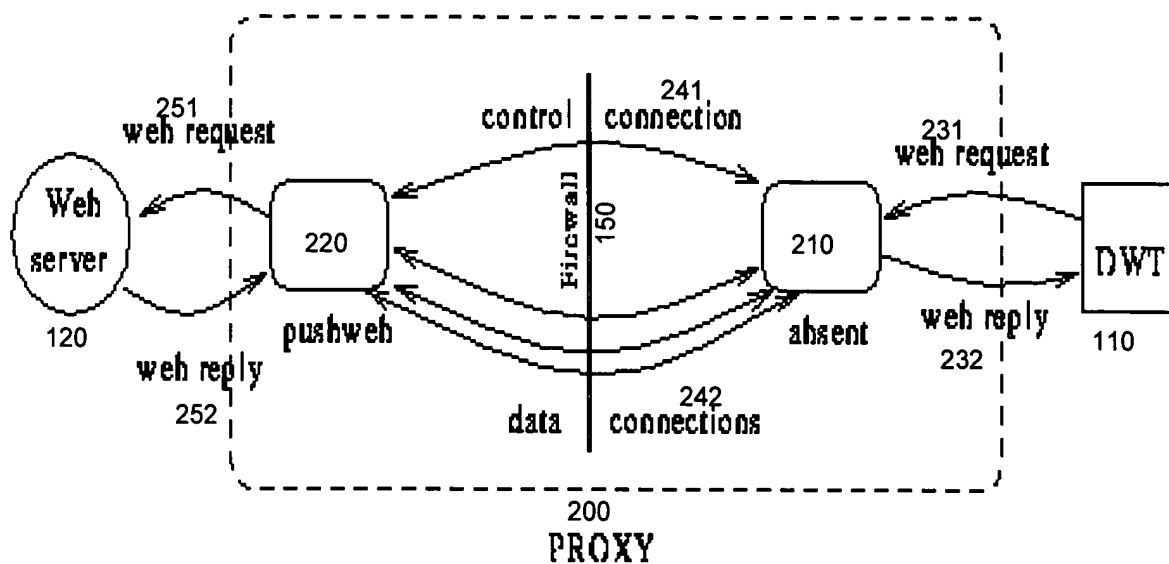


**Figure 1**



**Figure 2**

**Absent - Authentication Form - Netscape**

**File Edit View Go Communicator Help**

**Back Forward Reload Home Search Netscape Print Security Stop**

**Bookmarks Locations https://absent.research.att.com/login=benlee/ What's Related**

**InstantMessage WebMail Contact People YellowPages Download Channel**

# Absent authentication

You, benlee, have been recognized as a valid absent user. To get access to the internal web, you must now answer the following OPIE challenge. Please enter the 6 word OPIE one-time password. You can compute the response with a one-time password calculator.

## Caution

Make sure that the challenge number is correct. If the challenge number is lower than you expected, do not enter the response, but send mail to the absent administrators.

**Hash** otp-md5  
**Function:**

**OTP** 494  
**Number:**

**OTP Seed:** st0993

**Response:**

Please type in the below box the URL of the first page which you wish to view or select one of the predefined Start Pages:

**Start Page:**

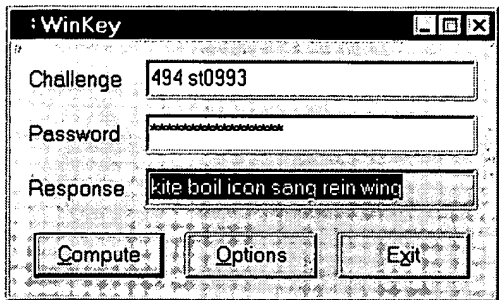
AT&T Labs Research - Home  
 AT&T Labs Research - Jumpgate  
 WebMail

**Submit Response**

For more information about absent and authentication go to the absent home page.

**Document Done**

Figure 3



**Figure 4**

464: DAN MAP FAIR CLAN HOVE BOO  
465: TOP JAM CULT MOLT LAWN SEEN  
466: SLID RODE JIG SLUG HUE COIN  
467: SWAG IT AMES ELI WAST TIP  
468: TIP SMOG EGAN MAP VIEW AJAR  
469: EEL STAG SKIT AID DONE SLY  
470: SKI APT BAND KIND BAD AD  
471: BOB FREY HIDE FUSS GARY LAP  
472: FIRE HUCK MIND DUE REEL KUDO  
473: AGO AWRY WIT HAY BULK RAW  
474: TIM KNOT KEY HASH FUM PAP  
475: LYNN FIVE LILY JUG FARM AVON  
476: COL COOT COLD FOOL NAGY MESH  
477: NOON CHEN NAIL GAB SEEM GALA

**Figure 5**

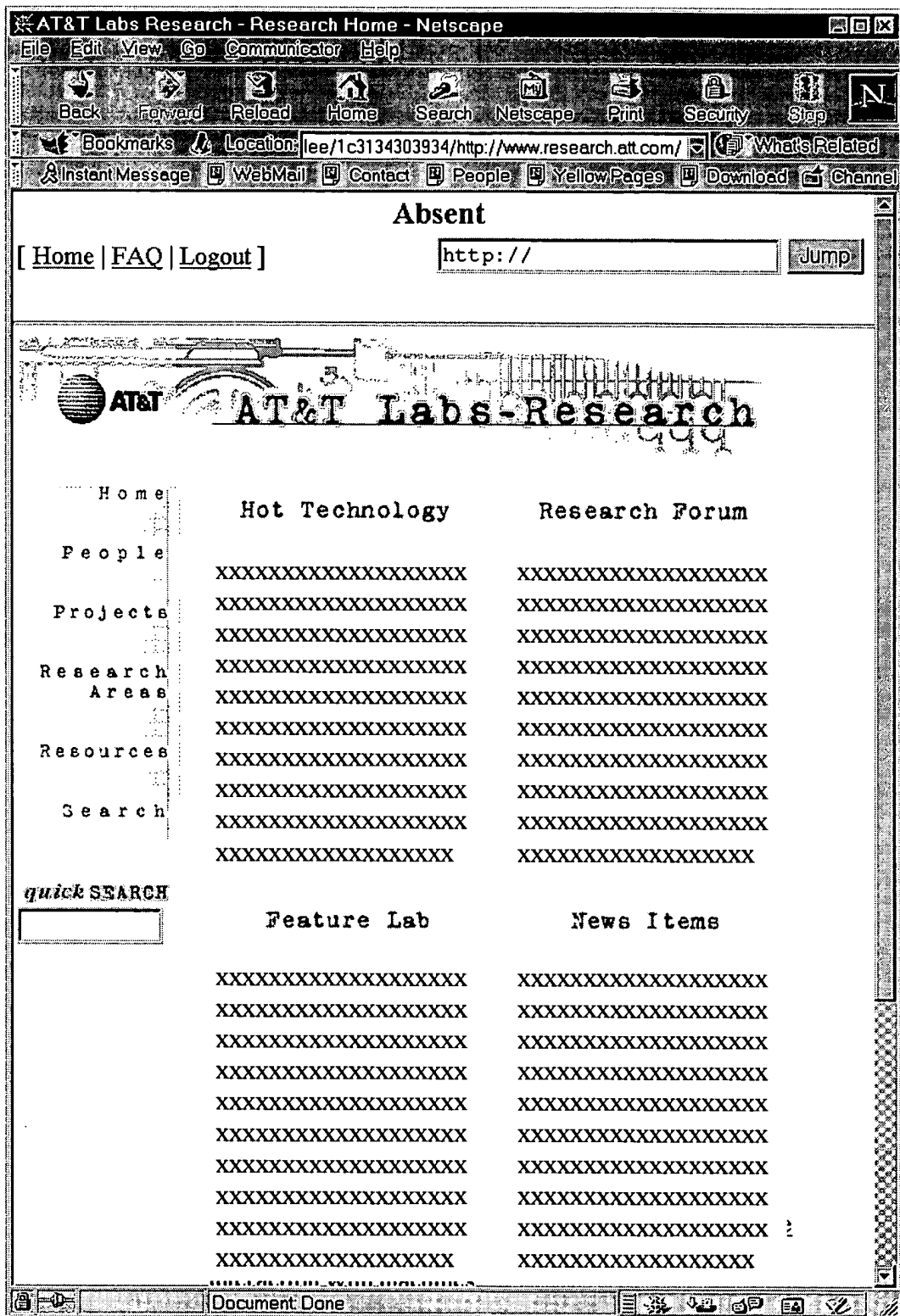


Figure 6

SSL\_RSA\_WITH\_RC4\_128\_MD5  
SSL\_RSA\_WITH\_RC4\_128\_SHA  
SSL\_RSA\_WITH\_IDEA\_CBC\_SHA  
SSL\_RSA\_WITH\_DES\_CBC\_SHA  
SSL\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA  
SSL\_DH\_DSS\_WITH\_DES\_CBC\_SHA  
SSL\_DH\_DSS\_WITH\_3DES\_EDE\_CBC\_SHA  
SSL\_DH\_RSA\_WITH\_DES\_CBC\_SHA  
SSL\_DH\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA  
SSL\_DHE\_DSS\_WITH\_DES\_CBC\_SHA  
SSL\_DHE\_DSS\_WITH\_3DES\_EDE\_CBC\_SHA  
SSL\_DHE\_RSA\_WITH\_DES\_CBC\_SHA  
SSL\_DHE\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA

**Figure 7**